Date Mailed: October 6, 2006 Sheet Lof 1

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docker Number: 11669.0139USC1	Application Number: 10/692,299		
IN AN APPLICATION	Applicant: Ferrara et al.			
(Use several sheets if necessary)	Filing Date: October 22, 2003	Group Art Unit: 1644		

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		OTHER	DOCUMENTS	[[Including Author, Title, E	Date. Pertinent F	Pages, Etc.)		·	
/PH/	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) PH Blast results A1-A42, GenBank								
		Blast Results B1-B5, Davie ff							
	Bowie et al., 1999, Science, 247(247):1306-1310								
		"Deciphering the Message in Protein Sequences: Tolerance to Amino Acid Substitutions"							
$\sqrt{}$		Strausberg, GenBank D March 27.	atabase Access	nal Cancer Institute, Cancer sion No. AA883760, Nation	Genome Anato al Center for Bi	my Project (CGAF iotechnology Inforr	'), Tumor Ger nation, Bethe	ne Index. sda, MD	

V	GenBank Database Accession No. AA883760, National Center for Biotechnology Information, Bethesda, MD March 27, 1998					
23552						
PATENT TRADEMARK OFFICE	/Phuong Huynh/	DATE CONSIDERED	07/17/2008			
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EXAMINER: Initial if reference considered, whether or not distion is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.